

The Computer Rag

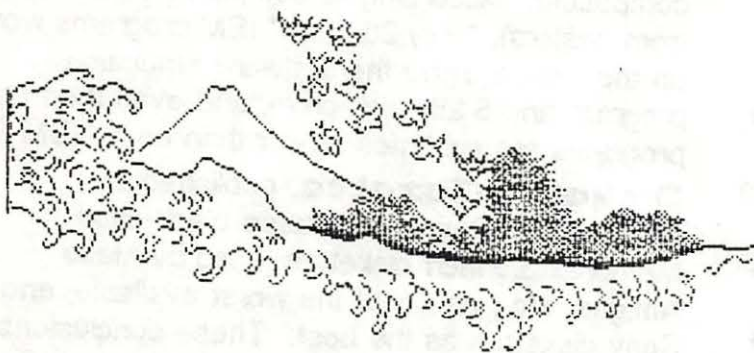
newsletter of the Yokosuka
Computer Club

News, Gossip & Innuendo from the
Western Pacific

Vol. 3 No. 7 Sept./Oct. 1987

Ed.: Lawrence I. Charters

USNH Box 65-1561, FPO Seattle 98765



Local Gossip

October Meetings: will be held on the second Wed., Oct. 8, and the third Tues., Oct. 14, both at 6 p.m. in the General Practice Clinic Conference Room at the hospital. The Wed. meeting will feature computer music applications on the Amiga and use of a Macintosh to control a keyboard music synthesizer. The Tues. meeting will feature a discussion of the new Apple IIGS computer. If anyone brings one to demonstrate, they will be treated with great hostility by envious members. As always, both meetings are open to anyone interested in computers, regardless of experience.

Wanted: members. Unless the general membership objects, the remaining club officers (both of them) will spend the entire treasury on a wild night in Akihabara. [True, this isn't as wild as a night in Kabukicho, but computer club officers are a strange group.] It's like this: all activities for the past year or so have been generated by the same people, and they'd like someone else to do something. If there are no changes in the immediate future, the officers will dissolve the club.

Zenith micros: Zenith users are still meeting at the Degaussing Range every other Monday. If you use a Zenith at work, these are the people who can help.

Notice: if you know someone with a Macintosh who needs an external disk drive, note that a regular 512K Mac or any 128K Mac cannot use Apple's new 800K drive — these machines must use 400K drives. If you need a 400K drive, used

drives are available for approx. \$200. Contact the newsletter editor.



Non-Local Gossip

Finally: Sept. brought the formal introduction of the Apple IIGS — "graphics and sound" — which is actually the long-rumored IIx in disguise. Using a 16-bit 65C816 running at 2.8 MHz, it is three times faster than a IIe, and is 90% compatible with current Apple software. Base price for the machine is \$999 for 256K RAM (expandable to 8 Mb), and 128K ROM (which includes QuickDraw routines, ala Macintosh), and a full system will run \$1800. It supports ProDOS 16, ProDOS 8, CP/M, Pascal, and DOS 3.3.

Gone is IIe beige and IIc white, replaced by a new platinum color case. The IIGS has a detached keyboard with numeric keypad, and uses a 15-voice Ensoniq 32 synthesizer chip with 64K RAM dedicated to sound. IIe machines can get a GS upgrade in early 1987 for \$499. IIGS 3.5" disk drives and SCSI hard disks are interchangeable with the Macintosh, but they can't read each other's files.

Apple also has announced an SCSI card for the Apple II line for \$129, plus a 256K memory expansion card for the IIc that can be expanded to 1 Mb. In yet another announcement, Apple lowered the price of a Macintosh Enhanced to \$1,699 (from \$1,999) and a Macintosh Plus to \$2,199 (from \$2,599). The LaserWriter was also dropped to \$4,999 from \$5,999.

Near Apple: Franklin's 2100, an Apple clone,

is being sold in the Sears Fall/Winter catalog for \$799.99, including built-in disk drive and 384K RAM. Franklin is also marketing (but not through Sears) an IBM PC clone, the PC-8000, with two floppy drives and 512K RAM, for \$999.

Ashton-Tate has released dBASE Mac, a greatly enhanced version of dBASE III Plus which can read and write IBM PC dBASE files (all ya gotta do is fold up the 5.25" diskettes and put them in the 3.5" drives). dBASE Mac, however, supports pull-down menus, can store picture files, can have individual records up to 32K in length (and unlimited file length), can have up to 36 files linked together, etc.

What is really nice, though, is the method of linking: instead of complex indexes and such, all a user has to do is draw a line from one field in one file to another field in another file. dBASE Mac does not support local area networks but, according to most reports, the IBM PC networking version of dBASE III doesn't work with networks, either.

CAD: InfoWorld had a review of CAD (Computer Aided Design) software in the Aug. 11 issue. Of the 19 packages reviewed, 5 were for the Mac and 14 for the IBM. Of most interest were the prices: Mac software ranged from \$39.95 to \$995 (\$200 average), while the IBM software ran from \$99.95 to \$2995 (\$1500 average). None of the Mac software required any extra equipment beyond a printer or plotter, while all the IBM software required tons of optional graphics cards, monitors, extra memory, etc. As there are also several inexpensive Atari ST and Amiga CAD packages out now, it doesn't look like a good time to invest in CAD software for the IBM.

[Antic, for example, has CAD-3D, a \$49.95 package for the Atari ST, which can be used with special \$160 glasses to give "true" on-screen 3D images.]

Just when you thought they couldn't: Commodore reported \$1.2 million in profit for the quarter ending June 30, their first time in the black since 1984. With this boost, Commodore's losses for the past year were just \$127.9 million, or a dollar lost for every seven in income, easily eclipsing the previous year's losses of \$113.9 million. Considering their haphazard marketing of the Amiga, the company's most interesting product, Commodore may try for even greater

losses in 1987, or they might try for larger profits — \$1.3 million, anyone?

Federal Trade Commission

Investigators are looking at Commodore's advertising claims that the Amiga is IBM PC compatible. According to complaints (almost all from dealers), "only 20 or so" IBM programs work on the Amiga using the software emulation program and 5.25" disk drive, and even then the programs are six times slower than on an IBM PC.

Diskette Gazette, published by International Datasavers, rates black-case Memorex 3.5 inch diskettes (used by Macs, Amigas, etc.) as about the worst available, and Sony diskettes as the best. These conclusions are widely supported by local users, who almost universally condemn the black-case diskettes as being prone to crashes. If you've had problems, you might want to write to the following address, asking for an exchange. The editor recently sent 45 bad Memorex diskettes, and got 55 new (and, so far, good) diskettes by return mail. The new diskettes, by the way, have a blue case.

Michael W. Smith
Memorex Customer Service
BLDGW0064
1125 Memorex Drive
Santa Clara, CA 95052

Fonts? If you have a Macintosh and want to use fancy letters, check out World Class Fonts! vol. 1 & 2. Priced at \$69 for both volumes, you get six disks packed with over 2 megabytes of nice fonts, plus some useful font utilities. Most of the mast for this newsletter was composed using their fonts.

Dubl-Click Software
18201 Gresham St.
Northridge, CA 91325

Eagle Computer Inc. has liquidated. The company had a string of bad luck, starting with the death of the company founder in an auto wreck on the day Eagle had its first public stock offering. Eagle found it couldn't make IBM PC clones as cheaply as others, and didn't have any great technology to offer, so it — vanished.

Conroy-LaPointe, infamous mail order firm (infamous to dealers, at least), has filed for Chap. 11.

Uncle Sam bought 67,500 microcomputers in 1985, almost double the number purchased in 1984 and a huge jump from the 7,900 purchased in 1983. GSA, after auditing several micro sites,

concluded the micros not only increased productivity, they also increased the quality of work performed, and greatly increased the timeliness of work.

During 1985 Zenith sold 15,406 micros to the govt. (\$42.8 million, averaging \$2,778 per machine), while IBM sold 13,567 micros (\$47.8 million, averaging \$3,523 per machine).

Rear Adm. Grace Murray Hopper was allegedly retired in August because of Gramm-Rudman. According to the official Navy line, America's oldest service member was retired to free up billets for sea duty. Strangely enough, virtually no one seems to believe this — exactly how does a 79 year old female admiral and computer and mathematics genius hinder manning of sea billets?

Her 43 years service with the Navy doesn't quite match the record of the late Adm. Rickover, but like Rickover she is known for her willingness to be controversial and her undeniable brilliance. She is generally recognized as the world's first programmer, wrote the first compiler, wrote the first program to write programs, and is credited with inventing COBOL. Most recently, she has been touring the country, advising Navy personnel on data automation projects and lecturing on efficient use of computers. Her retirement, on Aug. 14, took place aboard the USS Constitution in Boston harbor.

Want a real IBM PC? They're cheaper now: a two drive, 256K machine is \$1595, a one drive, 256K machine is \$1445, and a 64K, no drive machine is \$1165. Ah, for the good old days, when a 64K IBM with no drives, no monitor, no printer port, no serial port, but with a genuine IBM cassette port was just a cool \$2195.

True: Big Blue, trying to kill off the clones, is attempting to patent the PC-AT keyboard and case.

True: IBM has sent threatening letters to several clone makers which use the letters "AT" in their product names.

Probably Not True: IBM is trying to get a copyright on the entire alphabet to eliminate people from unauthorized use of "PC," "XT," "AT," "ABCDE," etc.

Long delays for IBM's laptop, the Convertible, were not caused by defects, by the dumb design, or by a shortage of the non-Hayes compatible modem, but by "overwhelming

demand," claims IBM. Exactly why anyone would want a not-very-powerful, not-very-small, incompatible version of an IBM PC is not clear, but IBM claims there are many such people out there, somewhere.

Microsoft, Intel, and several other manufacturers have come out with a series of software and hardware products which allows Microsoft Windows to look as crisp, and respond as quickly, as a Macintosh. The first requirement is an IBM PC-AT (\$3500-6000), to which you add less than \$2500 in optional software and hardware. So, for just \$6000-8500, you can have a computer that works almost like a \$1495 Macintosh. Isn't science wonderful?

On the serious side, the demand for the \$2500 Windows hardware and software is so great that supplies are on allocation. It appears there are some people in the world with entirely too much money on their hands . . .

Clone wars should get even hotter now that Hyundai, the Korean auto and ship builder, has started selling the Blue Chip in the U.S. Priced at \$699, the Blue Chip is fully IBM PC compatible, and comes with 512K RAM, one disk drive, and MSDOS. It probably gets good gas mileage, too.

Lotus has finally decided to remove copy protection from 1-2-3 — but only for large corporate customers buying at least 100 copies. In a similar effort, Lotus will sell a non-copy protected version of 1-2-3 to the U.S. government through Technical Services, Inc. Unfortunately for Lotus, this comes after DOD selected Supercalc for the new Zenith contract — and virtually everyone who has tried Supercalc thinks it is better than 1-2-3.

NOAA (National Oceanic and Atmospheric Admin.) and the Army have issued requests for procurement of a portable computer compatible with the Macintosh.

Many small newspapers have switched over from multi-million dollar composing machines to Macintosh computers using page layout software. Even some big names have switched over, at least partially, including USA Today, The New York Times Co., New York News, Inc., MacMillan Publishing, and Doubleday. Unfortunately, the **Seahawk** and **Pacific Stars & Stripes** are not among this group.

Unisource Software has released "Feima," a \$95 Chinese word processor for the

Macintosh. Even the drop-down menus are in Chinese – no English is required.

Don't want anyone to find out you're playing Flight Simulator on your Mac during duty time? Falcon Microsystems (1801 McCormick Dr., Landover, MD 20785) has released a \$5945 TEMPEST certified Macintosh and \$3400 Imagewriter-compatible TEMPEST printer. Falcon will also retrofit existing Fat Macs to meet TEMPEST standards for \$4350.

Falcon's TEMPEST Mac comes with 512K RAM and two internal disk drives. The extra disk drive, combined with the TEMPEST shielding, bumps the weight from 17 pounds to 26 pounds. If you don't know what TEMPEST is, here's a hint: it has nothing to do with Shakespeare.

Enzanboshigumi Co. (it looks better in kanji) has released two disks worth of Japanese clip art for the Macintosh – really nice stuff, but expensive. But what's **really** interesting is their plan for a new ink-brush package for the Mac, which offers a menu listing such choices as "Fude-size," "Sumi," and "Washi." If anyone has this, contact the editor!!

Microsoft Works, a Macintosh version of Appleworks, is out now for \$295. While it isn't as powerful as Word or Excel, almost everyone agrees it is "pretty slick," and just the thing for computer novices. Release of Works is rumored to have pushed back the release of Microsoft Word 2.0 for the Mac.

Next, Inc., Steve Job's new outfit, bought Solaster Corp. to get hold of their new Macintosh word processor. Now Next has sold marketing rights to the package to T/Maker. Right-Now, as the package is called, will be out in Oct. for \$175. What next?

Not everyone at NASA can use their new Cray-2 (a modest machine with just 256 million words [16 billion 8-bit bytes] of memory), so some researchers are using the Prodigy 4. The Prodigy 4 is essentially your everyday Mac Plus, but with a 16 MHz 68020 CPU, 68881 math coprocessor, and 4 megabytes of RAM, all for just \$7000. For those who don't need quite this much horsepower, there is the Turbo Amiga for \$5,765, with a 10 MHz 68020, 68881, and just 2 megabytes of RAM.

For their 1986 fiscal year, ending June 30, Tandy reported \$3 billion in total revenues, with earnings for the year of \$197.7 million. Profits

would have been even higher, but Tandy spent lots of money buying several companies and purchasing back a large chunk of its own stock.

Tandy has added four new PC-compatible computers, the 3000HL with 512K RAM, 80286 CPU, one floppy drive, and three slots, for \$1699; the 3000HD, with 640K RAM, one 1.2 megabyte floppy, a 40 megabyte hard disk, and 80286 CPU, for \$4299; the 1000SX, with two floppys, 384K RAM, and five slots, for \$1199; and the 1000EX, with one floppy, 256K RAM, and three slots, for \$799. Tandy also announced the Color Computer 3 with 128K RAM and a 2 MHz 6809E CPU for \$219.95, making it by far the cheapest multi-user multi-tasking computer in the world.

Wang Fans (keep the jokes to yourself, please) should rejoice at the new Wang laptop computer. Easily the ugliest laptop yet, the machine is designed to act as a portable terminal to a Wang VS network, and comes with a 10Mb hard disk and built-in thermal printer. Priced at \$3,500, it can run only a few IBM PC programs under an emulation mode.

Alps America shipped 25,000 P2000G printers to Zenith in July and August, all part of a contract worth up to \$50 million. The Alps printers are the first contract modification to the big Department of Defense contract with Zenith for up to 90,000 IBM PC-AT compatible machines and peripherals. Under the original contract, printers were to be supplied by MPI, which has a considerable reputation, but not necessarily a positive one.

InfoWorld, in an Aug. 4 review, gave the Zenith Z-200 very high marks in everything but price. As the DOD price is far less than the standard list price, this shouldn't bother anyone ordering a Z-248 for their work area. **InfoWorld** also reported users were having problems with Z-248 machines overheating. Follow-up reports suggest this may have been a false alarm.

Zenith Electronics lost \$14.6 million in the first six months of 1986. Significantly, the computer systems division increased sales by 19 percent, to \$143 million – losses appear to have come from other divisions.

YCC Catalog: on the next several pages you will find a listing of Yokosuka Computer Club's Macintosh, Apple, IBM, and Commodore disks. Not shown are some Radio Shack cassettes, plus several tons of magazines and books.

YCC Macintosh Software: Yokosuka Computer Club now has several megabytes of public domain software for distribution to club members. If you want a copy of these disks, contact the newsletter editor. **Disk highlights:** Ycc1- Japanese language operating system, desk accessories (including MockWrite word processor and a nice calendar); Ycc2- Fonts; Ycc3- Games; Ycc4- Utilities; Ycc5- Finder 4.1 update and utilities; Ycc6- MacPaint pictures; Ycc7- Altered operating system, MacTalk demo, miniWriter desk accessory word processor; Ycc8- MacPaint pictures; Ycc9- MacPaint pictures; Ycc10- Documentation; Ycc11- BASIC programs (requires Microsoft BASIC); Ycc12- Utilities; Ycc13-

| Name | Type | Disk | 1k | BellIcon |
|--------------------------|------|---------------|-----|--------------------|
| 6k 12c | ZSYS | Ycc1-Nihon | 9k | Beth.5TH |
| 4k 3D-Demo | APPL | Ycc3-Games | 1k | BillingIcon |
| 5k Alarm Clock | DESK | Ycc1-Nihon | 6k | Billy Jean.MW |
| 9k Albert | PNTG | Ycc8-Paint | 8k | BinHex v4.0 |
| 21k Alert/Dialog Editor | APPL | Ycc12-Util. | 10k | BlackJack |
| 10k AlicePict2 | PNTG | Ycc8-Paint | 1k | Blank |
| 6k Allemand(Bach) | MUSC | Ycc17-Music 2 | 4k | Blank Slide |
| 7k Almost Over You | MUSC | Ycc18-Music 1 | 8k | BODYANDSOUL.MW |
| 29k Amazing2 | APPL | Ycc3-Games | 8k | Born Free.MW |
| 9k Amen Chorus 1 | MUSC | Ycc17-Music 2 | 17k | Boston.Key |
| 4k Amen Chorus 2 | MUSC | Ycc17-Music 2 | 9k | Breaking Music |
| 7k Analog Clock | APPL | Ycc3-Games | 8k | Breaking Us In 2 |
| 7k Animal | APPL | Ycc14-Educ | 17k | bricks |
| 1k Antitheft ROMIcon | APPL | Ycc12-Util. | 3k | Bridge |
| 6k Ap12c | DESK | Ycc1-Nihon | 3k | Brownian |
| 11k Ap1Font | PNTG | Ycc8-Paint | 1k | CalendarFile |
| 55k Apple Editor | APPL | Ycc12-Util. | 23k | CalendarInstall |
| 1k Apple Icon | TEXT | Ycc12-Util. | 2k | Calender |
| 35k Aquarium | APPL | Ycc13-Rascal | 9k | Canon.Modified |
| 2k Artil.Bas | MSBA | Ycc5-Update | 3k | Carol2.mus |
| 5k Ascii | DESK | Ycc10-Doc | 22k | Carolyn |
| 23k Asteroids | APPL | Ycc3-Games | 10k | Cars |
| 7k AutoDial | DESK | Ycc10-Doc | 6k | Catalogger 1.4 |
| 6k Axel Foley | MUSC | Ycc17-Music 2 | 8k | Catalogger 1.4 Doc |
| 9k Bach Cantata 147.Jesu | MUSC | Ycc17-Music 2 | 8k | Cats |
| 6k Bach's Preludium II | MUSC | Ycc17-Music 2 | 2k | Character Data |
| 31k Backgammon | APPL | Ycc3-Games | 19k | Chase.VW |
| 8k Balloon | MSBB | Ycc4-Util. | 7k | CheapNet |
| 16k Banner | APPL | Ycc4-Util. | 3k | Cheapsort.Bas |
| 1k BarIcon | TEXT | Ycc12-Util. | 4k | Cheapsort2.Bas |
| 6k BaseTool | DESK | Ycc10-Doc | 1k | CherryIcon |
| 6k Basin Street Blues.MW | MUSC | Ycc18-Music 1 | 3k | Chess |
| 8k Bay Mac | PNTG | Ycc8-Paint II | 31k | CITY |
| 10k Bcat | PNTG | Ycc8-Paint | 14k | ckurve2 |
| 6k Bell | PNTG | Ycc8-Paint | 3k | CKurve2.MOD |

Rascal programs (compiled Pascal); Ycc14- Educational programs; Ycc15- Dungeon of Doom (huge game); Ycc16- Musicworks files [music] and player; Ycc17- More music; Ycc18- Videoworks files [movies] and player; Ycc19- More movies; Ycc20- XLisp (programming language); M2 System, M2 Doku, MODLIB- complete Modula 2 programming language (some documentation in German).

Type key: APPL- stand-alone application; DESK- desk accessory; FFIL- font; MSBA, MSBB- Microsoft BASIC; MUSC- music; PNTG- MacPaint painting; TEXT- almost anything; VWSC- movie; WORD- MacWrite document; ZSYS- system file.

| TEXT | Ycc12-Util. | 1k | Clock | MSBA | Ycc5-Update |
|------|----------------|-----|--------------------------|------|----------------|
| MUSC | Ycc16-Music 1 | 9k | Close Encounter 3rd Kind | MUSC | Ycc17-Music 2 |
| | Ycc12-Util. | 8k | Closer to the Heart.MW | MUSC | Ycc17-Music 2 |
| MUSC | Ycc17-Music 2 | 4k | Come & Go with Me.MW | MUSC | Ycc18-Music 1 |
| APPL | Ycc4-Util. | 1k | Compact | DESK | Ycc1-Nihon |
| MSBB | Ycc11-BASIC | 8k | Compiler.MERR | TEXT | MODLIB |
| APPL | Ycc12-Util. | 9k | Concentration.bas2 | MSBB | Ycc11-BASIC |
| PNTG | Ycc9-Paint III | 42k | Concept Test 2.VW | VWSC | Ycc19-Movie 2 |
| MUSC | Ycc17-Music 2 | 11k | ControlPanel | DESK | Ycc1-Nihon |
| MUSC | Ycc18-Music 1 | 2k | Corvus Calendar | DESK | Ycc1-Nihon |
| PNTG | Ycc8-Paint II | 9k | Create a Drill | TEXT | Ycc14-Educ |
| MUSC | Ycc17-Music 2 | 7k | Creator.Bas | MSBB | Ycc4-Util. |
| MUSC | Ycc18-Music 1 | 7k | Creator.Lib | MSBA | Ycc4-Util. |
| APPL | Ycc3-Games | 7k | Creator2.Bas | MSBB | Ycc4-Util. |
| MSBA | Ycc5-Update | 4k | Creator3.Bas | MSBB | Ycc4-Util. |
| APPL | Ycc3-Games | 5k | Creator4.Bas | MSBB | Ycc4-Util. |
| ZSYS | Ycc1-Nihon | 9k | Crysanthemum | MUSC | Ycc18-Music 1 |
| APPL | Ycc1-Nihon | 17k | Dalek2 | APPL | Ycc3-Games |
| DESK | Ycc1-Nihon | 19k | DAM1.4 | APPL | Ycc1-Nihon |
| MUSC | Ycc16-Music 1 | 9k | David | PNTG | Ycc8-Paint |
| TEXT | Ycc11-BASIC | 54k | Day.Keeper | APPL | Ycc1-Nihon |
| PNTG | Ycc8-Paint II | 4k | Delete | DESK | Ycc1-Nihon |
| PNTG | Ycc8-Paint | 5k | Dialog Viewer | APPL | Ycc12-Util. |
| MSBB | Ycc4-Util. | 17k | Diddle | APPL | Ycc4-Util. |
| TEXT | Ycc4-Util. | 17k | Digitizer.info | TEXT | Ycc10-Doc |
| PNTG | Ycc8-Paint | 1k | Disk Icon | TEXT | Ycc12-Util. |
| TEXT | Ycc15-Dun | 7k | DiskInfo | DESK | Ycc1-Nihon |
| VWSC | Ycc19-Movie 2 | 11k | DiskInfo1.2 | DESK | Ycc1-Nihon |
| PNTG | Ycc8-Paint II | 11k | DiskInfo1.2 | DESK | Ycc10-Doc |
| MSBB | Ycc4-Util. | 13k | DiskUtility | APPL | Ycc4-Util. |
| MSBB | Ycc4-Util. | 1k | Document Icon | PNTG | Ycc9-Paint III |
| TEXT | Ycc12-Util. | 15k | Dog | APPL | Ycc14-Educ |
| MSBB | Ycc11-BASIC | 22k | Drill 1.52 | APPL | Ycc15-Dun |
| VWSC | Ycc18-Movie 1 | 152 | DungeonofDoomV2 | TEXT | Ycc11-BASIC |
| MLOD | M2-System | 2k | Dvorak.mus | MUSC | Ycc17-Music 2 |
| TEXT | M2-System | 8k | Dynasty | | |

| | | | | |
|-------------------------|------|---------------|-----|-------------------------|
| 56k Edit | APPL | M2-Doku | 5k | Hill Street Blues.MW |
| 7k Egret | PNTG | Ycc8-Paint | 4k | Holy Night |
| 1k Eject | DESK | Ycc1-Nihon | 23k | Iago |
| 3k Exec.Decision Maker | DESK | Ycc1-Nihon | 6k | IBM |
| 6k Exec128 | APPL | M2-System | 49k | IBM Fun.VW |
| 8k Exec512 | APPL | M2-System | 8k | Ice Castles |
| 6k Explorer | DESK | Ycc10-Doc | 17k | Icnnull |
| 7k Extras | DESK | Ycc1-Nihon | 15k | Icon Edit |
| 17k Eyeballs | PNTG | Ycc8-Paint II | 5k | Icon Manipulator |
| 18k | EYES | VWSC | 2k | Idle |
| | | | 3k | ImageWRITERfont |
| 1k FACT.LSP | TEXT | Ycc20-XLISP | 2k | INIT.LSP |
| 38k Fedit 2.1 | APPL | Ycc12-Util. | 9k | Introduction |
| 9k Ferrari308 | PNTG | Ycc8-Paint | 19k | Jackson |
| 19k File | APPL | Ycc4-Util. | 5k | Jingle Bells |
| 8k File.Info | MSBA | Ycc4-Util. | 2k | Jobs |
| 3k Filtyp.Bas | MSBA | Ycc4-Util. | 7k | Journal Acc |
| 1k Flash | MSBB | Ycc5-Update | 39k | Juggler |
| 9k Flashdance Maniac | MUSC | Ycc17-Music 2 | 20k | Jukebox |
| 30k FLITE | VWSC | Ycc18-Movie 1 | 20k | Jukebox |
| 6k Font Blaster | APPL | Ycc12-Util. | 17k | July 4th.VW |
| 30k Font Manager Demo | APPL | Ycc2-Fonts | 9k | Jump.MW |
| 13k Font Mover | APPL | Ycc2-Fonts | 69k | Jupiter II |
| 6k FontDoubler | APPL | Ycc2-Fonts | 24k | Keeshond |
| 8k For Your Eyes.MW | MUSC | Ycc16-Music 1 | 1k | Keno Icon |
| 4k Frp Die Roller | DESK | Ycc1-Nihon | 3k | Key Caps |
| 2k Galaxy | APPL | Ycc3-Games | 1k | Lazlife.info |
| 9k Gambler.MW | MUSC | Ycc17-Music 2 | 8k | LET IT BE |
| 10k Garden.Life | PNTG | Ycc3-Games | 3k | Level 01 |
| 10k Geography | APPL | Ycc14-Educ | 9k | Life |
| 6k Ghost Busters | MUSC | Ycc16-Music 1 | 9k | Like a Virgin |
| 10k Ghost Busters | PNTG | Ycc8-Paint | 29k | LINE UP |
| 4k Globe | MSBA | Ycc5-Update | 6k | LisaConvert |
| 13k Go.Bas | MSBA | Ycc5-Update | 7k | List Catalog 1.4 |
| 11k Go.bas.2 | MSBB | Ycc11-BASIC | 13k | Locomotive |
| 11k Gold | PNTG | Ycc8-Paint | 2k | Log Control |
| 34K Gongland | APPL | Ycc13-Rascal | 11k | London |
| 5k Grantchester Meadows | MUSC | Ycc16-Music 1 | 7k | Lone Ranger |
| 10k Guerilla | PNTG | Ycc8-Paint | 9k | MNM, He's Mine |
| 44k GUIDE.TEXT | TEXT | M2-Doku | 27k | m2comp |
| 29k Hacker.porn.VW | VWSC | Ycc19-Movie 2 | 6k | Mac Art |
| 8k Hacker's Theme | MUSC | Ycc16-Music 1 | 9k | Mac Encounters 3rd Kind |
| 1k Hall of Legends | TEXT | Ycc15-Dun | 15k | Mac Environment pt. 1 |
| 1k HandIcon | TEXT | Ycc12-Util. | 1k | Mac Icon |
| 16k Hangman | APPL | Ycc14-Educ | 27k | Mac Talk |
| 4k Hex Calculator | DESK | Ycc1-Nihon | 27k | Mac Talk |
| 7k Hex Dump | APPL | Ycc4-Util. | 14k | MacBackup |
| 9k Hey Jude | MUSC | Ycc16-Music 1 | 8k | MacClone |
| 14k HI-Q Puzzle | MSBC | Ycc11-BASIC | 35k | MacTalk Speech Demo |
| 9k Hiero | MLOD | M2-System | 9k | MacLink Serial Cable |
| 2k Hiero.MOD | TEXT | M2-System | 6k | MacMelody |

| | | |
|------|----------------|----------------------------|
| MUSC | Ycc16-Music 1 | YCC Macintosh Catalog p. 2 |
| MUSC | Ycc16-Music 1 | |
| APPL | Ycc3-Games | 37k magic |
| PNTG | Ycc8-Paint | 7k Magic.MOD |
| VWSC | Ycc19-Movie 2 | 1k Magnifying Glass |
| MUSC | Ycc16-Music 1 | 23k Main Program |
| APPL | Ycc12-Util. | 1k Man-Icon |
| APPL | Ycc12-Util. | 1k Man-? Icon |
| MSBB | Ycc11-BASIC | 1k Man-? Icon |
| DESK | Ycc10-Doc | 37k MandelTour |
| FFIL | Ycc7-Altered | 4k Maple Leaf Rag |
| TEXT | Ycc20-XLISP | 14k Mastermind |
| TEXT | M2-Doku | 14k |
| PNTG | Ycc9-Paint III | PNTG |
| MUSC | Ycc16-Music 1 | 24k Mglobe.Dat |
| APPL | Ycc3-Games | 24k Mig |
| DESK | Ycc1-Nihon | 24k miniWRITER™ |
| APPL | Ycc13-Rascal | 2k Minuet.mus |
| APPL | Ycc18-Music 1 | 23k MirrorBalls |
| APPL | Ycc17-Music 2 | 22k Misc Picts |
| VWSC | Ycc19-Movie 2 | 9k Missile Command |
| MUSC | Ycc17-Music 2 | 8k Mmdisk |
| VWSC | Ycc19-Movie 2 | 4k MockPrint |
| PNTG | Ycc8-Paint II | 10k MockTerm |
| TEXT | Ycc12-Util. | 9k MockWrite |
| DESK | Ycc1-Nihon | 8k modula.txt |
| TEXT | Ycc10-Doc | 2k Mondrian |
| MUSC | Ycc16-Music 1 | 9k Money |
| TEXT | Ycc15-Dun | 7k Mouse |
| APPL | Ycc3-Games | 6k MouseBall |
| MUSC | Ycc17-Music 2 | 58k Mousing Around |
| VWSC | Ycc18-Movie 1 | 1k Move To Top |
| APPL | M2-System | 21k mozart |
| MSBB | Ycc4-Util. | 9k Mr. Sandman |
| PNTG | Ycc6-Paint | 6k Msball.V25 |
| MSBB | Ycc11-BASIC | 8k MsballV2.5 |
| PNTG | Ycc6-Paint | 12k Music.bas |
| MUSC | Ycc17-Music 2 | 5k My Funny Valentine. |
| MUSC | Ycc17-Music 2 | 20k My God!! |
| MSBA | Ycc5-Update | 9k My Life by Billy Joel |
| MSBB | Ycc11-BASIC | 1k Name Eraser |
| PNTG | Ycc6-Paint | 4k NCC1701 |
| MUSC | Ycc17-Music 2 | 9k New Amsterdam |
| APPL | Ycc3-Games | 7k New Life |
| MUSC | Ycc17-Music 2 | 7k New Penny |
| MUSC | Ycc16-Music 1 | 8k Newhart |
| DESK | Ycc10-Doc | 4k NewKeyCaps |
| APPL | Ycc3-Games | 7k Nightmare |
| PNTG | Ycc6-Paint | 8k NipponCharA |
| MUSC | Ycc17-Music 2 | 9k No More Tears |
| PNTG | Ycc6-Paint | 8k Nude |

YCC Macintosh Catalog p. 3

| | | |
|----------------------------|---------------------|------------------------|
| 6K Old Calculator | DESK Ycc1-Nihon | 4K Scrapbook |
| 1K Orange Icon | TEXT Ycc12-Ull. | 6K ScreenMaker |
| 10K Orbital Mixing | APPL Ycc14-Educ | 9K Search Is Over |
| 12K Orbital Mixing Help | ZSYS Ycc14-Educ | 15K Set Icon |
| 2K Original Clock | DESK Ycc1-Nihon | 6K SetFile |
| 4K Out Here On My Own | MUSC Ycc16-Music 1 | 3K Shape |
| 9K Over The Rainbow | MUSC Ycc16-Music 1 | 11K Shapes |
| 23K P.H.#1Hints 1 | PNTG Ycc9-Paint III | 2K Shatter DemoList |
| 23K P.H.#1Hints 2 | PNTG Ycc9-Paint III | 6K Shoe |
| 36K Painter'sHelper#1 | APPL Ycc9-Paint III | 14K Shots |
| 4K PaintGrabber | DESK Ycc10-Doc | 3K Signal |
| 19K Pan | PNTG Ycc9-Paint III | 19K Silicon Volleyball |
| 6K Pfs/review | TEXT Ycc10-Doc | 1K Simon's Bars |
| 7K Pink Floyd's Money | MUSC Ycc17-Music 2 | 1K Simon's Icon |
| 8K Pink Panther | MUSC Ycc16-Music 1 | 11K Simunet |
| 22K PIRandom | MLOD M2-System | 30K SKIDDER |
| 5K PIRandom.MOD | TEXT M2-System | 5K SkipFinder |
| 1K Playlist 1 | MUPL Ycc16-Music 1 | 5K Sleep.info |
| 1K Playlist2 | MUPL Ycc17-Music 2 | 6K Slide |
| 4K Print Shapes | MSBB Ycc11-BASIC | 4K Slide Show Info |
| 5K PROLOG.LSP | TEXT Ycc20-XLISP | 4K SlideShow |
| 3K Promen.mus | TEXT Ycc11-BASIC | 4K SlideShow |
| 2K Purge Icon | APPL Ycc4-Ull. | 1K Slots Icon |
| 20K pyramid | APPL Ycc13-Rascal | 16K Smokey |
| 6K Qd.Text | TEXT Ycc7-Altered | 17K Smt3.0.Bas2.0 |
| 2K Qdplot.Txt | TEXT Ycc10-Doc | 3K Sns-Figs |
| 2K Qsort.Bas | TEXT Ycc11-BASIC | 12K Soft Dial |
| 8K Queen's Dances 1 | MUSC Ycc17-Music 2 | 15K SoftSpot Editor |
| 2K Quick Dir. | APPL Ycc12-Ull. | 1K SoftSpot Icon |
| 5K Raiders of the Lost Ark | MUSC Ycc16-Music 1 | 5K Sounddemo |
| 8K Raiders of the Lost Ark | MUSC Ycc17-Music 2 | 5K Sounds |
| 2K Ramdis | APPL Ycc12-Ull. | 5K Sounds |
| 2K Ramdisk | APPL Ycc12-Ull. | 22K Space |
| 7K Rhapsody | MUSC Ycc16-Music 1 | 26K Space Limp.VW |
| 12K ReadMeFirstII | WORD Ycc10-Doc | 5K Squeeze File |
| 5K Reader | DESK Ycc10-Doc | 5K Squeeze File |
| 6K Red Nose Reindeer | MUSC Ycc16-Music 1 | 8K SR-71 |
| 2K Rekey.Bas | MSBB Ycc4-Ull. | 212 StandardFonts |
| 5K Remington Steele | MUSC Ycc16-Music 1 | 5K Star Trek.Boot |
| 6K Reportor.Bas | MSBB Ycc4-Ull. | 4K Star Wars |
| 17K Reversi | APPL Ycc3-Games | 2K Star1 |
| 4K Robot | PNTG Ycc14-Educ | 6K Sting |
| 7K Rolling Stones .Lady J | MUSC Ycc17-Music 2 | 15K Stop Watch |
| 23K Rooful | PNTG Ycc9-Paint III | 5K Strwar.mus |
| 2K Rotations | APPL Ycc3-Games | 7K Super Copy |
| 3K Rpn.calc | DESK Ycc1-Nihon | 10K Switcher |
| 3K Sample | DESK Ycc1-Nihon | 2K System Bugs |
| 1K Sample.mus | TEXT Ycc11-BASIC | 98K System Update |
| 9K SanJose | MUSC Ycc17-Music 2 | 6K Telegraph |
| 8K Satum | PNTG Ycc8-Paint II | 4K TestPaint |
| 5K Schubert Serenade | MUSC Ycc17-Music 2 | 21K Tetrahedron |

| | | | |
|-------------------------------|---------------------|-------------------------------|---------------------|
| DESK Ycc1-Nihon | APPL Ycc8-Paint | 5K That Same Old Obsession | MUSC Ycc17-Music 2 |
| MUSC Ycc16-Music 1 | APPL Ycc12-Ull. | 2K The Creator | TEXT Ycc4-Ull. |
| APPL Ycc12-Ull. | DESK Ycc10-Doc | 23K The Oracle.VW | VWSC Ycc18-Movie 1 |
| MSBA Ycc5-Update | MSBB Ycc11-BASIC | 12K The Paint Escape.VW | VWSC Ycc18-Movie 1 |
| MSBB Ycc11-BASIC | VWSC Ycc18-Movie 1 | 8K The Sycamore Rag | MUSC Ycc16-Music 1 |
| PNTG Ycc8-Paint | TEXT Ycc4-Ull. | 5K Thriller | MUSC Ycc17-Music 2 |
| MSBB Ycc11-BASIC | APPL Ycc14-Educ | 19K Tiger | PNTG Ycc9-Paint III |
| TEXT Ycc12-Ull. | TEXT Ycc12-Ull. | 15K Tiger-2 level | PNTG Ycc8-Paint II |
| APPL Ycc12-Ull. | APPL Ycc14-Educ | 24K Tiger2 | PNTG Ycc8-Paint II |
| VWSC Ycc18-Movie 1 | TEXT Ycc12-Ull. | 2K Time | DESK Ycc10-Doc |
| DESK Ycc10-Doc | APPL Ycc12-Ull. | 26K TITLE | VWSC Ycc18-Movie 1 |
| 17K Traders.VW | APPL Ycc12-Ull. | 4K Toccatina | MUSC Ycc16-Music 1 |
| 10K Train | TEXT Ycc10-Doc | 1K ToggleKeys | DESK Ycc10-Doc |
| 4K Transfer | APPL Ycc9-Paint III | 17K Traders.VW | VWSC Ycc19-Movie 2 |
| 20K Trek | TEXT Ycc10-Doc | 10K Train | PNTG Ycc8-Paint II |
| 14K Update Catalog 1.4 | APPL Ycc3-Games | 4K Transfer | DESK Ycc10-Doc |
| 9K UpMidc | APPL Ycc8-Paint | 20K Trek | PNTG Ycc9-Paint III |
| 3K Uriah | TEXT Ycc12-Ull. | 3K Using 'DRILL' | MSBB Ycc4-Ull. |
| 3K Vampire.Bas | PNTG Ycc8-Paint II | 9K Vampire.Bas | MUSC Ycc16-Music 1 |
| 23K Videodisc | MSBC Ycc11-BASIC | 23K Videodisc | DESK Ycc1-Nihon |
| 3K ViewPaint | TEXT Ycc11-BASIC | 3K ViewPaint | TEXT Ycc14-Educ |
| 3K ViewPaint | APPL Ycc4-Ull. | 13K Viper | TEXT Ycc11-BASIC |
| 13K Viper | APPL Ycc4-Ull. | 18K VWplayer | PNTG Ycc8-Paint II |
| 18K VWplayer | APPL Ycc12-Ull. | 18K VWplayer | APPL Ycc18-Movie 1 |
| 11K Wave Maker | DATA Ycc18-Movie 1 | 11K Wave Maker | APPL Ycc19-Movie 2 |
| 9K We Don't Need Another Hero | DATA Ycc19-Movie 2 | 9K We Don't Need Another Hero | APPL Ycc12-Ull. |
| 14K WindowDemo | APPL Ycc13-Rascal | 14K WindowDemo | MUSC Ycc16-Music 1 |
| 7K Winter Wonderland | VWSC Ycc19-Movie 2 | 7K Winter Wonderland | APPL Ycc3-Games |
| 9K Wishing | APPL Ycc12-Ull. | 9K Wishing | MUSC Ycc16-Music 1 |
| 31K Witch | APPL Ycc4-Ull. | 31K Witch | APPL Ycc13-Rascal |
| 15K WordSearch | PNTG Ycc6-Paint | 15K WordSearch | APPL Ycc14-Educ |
| 4K WordCount | FFIL Ycc2-Fonts | 4K WordCount | DESK Ycc10-Doc |
| 1K WORDS | TEXT Ycc11-BASIC | 1K WORDS | TEXT Ycc14-Educ |
| 6K World | MUSC Ycc16-Music 1 | 6K World | PNTG Ycc6-Paint |
| 41K WOW | TEXT Ycc11-BASIC | 41K WOW | VWSC Ycc18-Movie 1 |
| 64K XLISP 1.5b | MUSC Ycc16-Music 1 | 64K XLISP 1.5b | APPL Ycc20-XLISP |
| 54K xlisp doc. | PNTG Ycc8-Paint II | 54K xlisp doc. | TEXT Ycc20-XLISP |
| 47K XLisp.Small Version | TEXT Ycc11-BASIC | 47K XLisp.Small Version | APPL Ycc20-XLISP |
| 8K Xmas | APPL Ycc4-Ull. | 8K Xmas | APPL Ycc3-Games |
| 8K Yacht | APPL Ycc7-Altered | 8K Yacht | PNTG Ycc6-Paint |
| 18K Yahtzee V2.3 | DESK Ycc1-Nihon | 18K Yahtzee V2.3 | MSBC Ycc14-Educ |
| 8K Yellow Submarine.MW | APPL Ycc5-Update | 8K Yellow Submarine.MW | MUSC Ycc16-Music 1 |
| 8K Yesterday | DESK Ycc10-Doc | 8K Yesterday | MUSC Ycc16-Music 1 |
| 7K You Are The One | PNTG Ycc14-Educ | 7K You Are The One | MUSC Ycc16-Music 1 |
| APPL Ycc13-Rascal | APPL Ycc13-Rascal | | |

ONFile: INDEX

Page

1

Report: PUBLIC DOMAIN

SEPT. 10, 1986
S. NUM. BOX NUMBER

| TYPE | SUBJECT | | | |
|----------------------|--------------------------------|-----|---|----|
| IBM-PC | UTILITY | 228 | A | 1 |
| PC-SIG | MISC. GAMES-SEE DICS | | A | 1 |
| PC-SIG | BEST GAMES | 274 | A | 2 |
| PC-SIG | GAMES | 37 | A | 3 |
| PC-SIG | FINANCIAL PROGE. | 25 | A | 4 |
| PC-SIG | INDEX UTILITIES | 26 | A | 4 |
| PC-SIG | SYSTEM MASTER, 3.3 | | A | 5 |
| PC-SIG | BOWLING LEAGUE SEC. | 23 | A | 6 |
| PC-SIG | GAMES | 45 | A | 6 |
| PC-SIG | dBASE UTILITIES | 128 | A | 7 |
| PC-SIG | ARCADE GAMES | 209 | A | 7 |
| PC-SIG | DRAW | 38 | A | 8 |
| PC-SIG | FLIGHT SIMULATOR | 39 | A | 8 |
| PC-SIG | GAMES | 293 | A | 9 |
| PC-SIG | LADYBUG, LOGO-TYPE, PRO. LANG. | 94 | A | 10 |
| PC-SIG | STOCKMARKET | 40 | A | 11 |
| PC-SIG | FINANCE PROGRAMS | 47 | A | 11 |
| PC-SIG | MATH TUTOR | 95 | B | 1 |
| PC-SIG | RBBS VER. 12.2 | 212 | B | 2 |
| PC-SIG | SPACE | 176 | B | 3 |
| PC-SIG | SPPC DEMO, STAT. PACKAGE | 232 | B | 4 |
| PC-SIG | DISKCAT, 4.3f (UTILITIES) | 106 | B | 5 |
| PC-SIG | ULTRA-UNSQUEEZE (UTILITIES) | 245 | B | 6 |
| PC-SIG | FABULA (ULITIES) | 145 | B | 7 |
| COMMODORE 64/ VIC 20 | | 02 | C | 1 |
| COMMODORE 64/ VIC 20 | | 03 | C | 2 |
| COMMODORE 64/ VIC 20 | | 04 | C | 3 |
| COMMODORE 64/ VIC 20 | | 05 | C | 4 |
| COMMODORE 64/ VIC 20 | MATH 1 | | C | 5 |
| COMMODORE 64/ VIC 20 | GAMES III | | C | 6 |
| COMMODORE 64 | SCIENCE 1 | | D | 1 |
| COMMODORE 64 | SCIENCE 3 | | D | 2 |
| COMMODORE 64 | ENGLISH 2 | | D | 3 |
| COMMODORE 64 | ENGLISH 5 | | D | 4 |
| COMMODORE 64 | ENGLISH 7 | | D | 5 |
| COMMODORE 64 | HISTORY | | D | 6 |
| COMMODORE 64 | MATH 2 | | D | 7 |
| COMMODORE 64 | MATH 3 | | D | 8 |
| COMMODORE 64 | MATH 4 | | D | 9 |
| COMMODORE 64 | MATH 5 | | D | 10 |
| APPLE | CUE SOFT SWAP #1 | | E | 1 |
| APPLE | CUE SOFT SWAP #2 | | E | 2 |
| APPLE | CUE SOFT SWAP #3 | | E | 3 |
| APPLE | CUE SOFT SWAP #4 | | E | 4 |
| APPLE | MATH & STATISTICS | 172 | E | 5 |
| APPLE | MATH & STATISTICS | 174 | E | 6 |
| APPLE | MATH & STATISTICS | 176 | E | 7 |
| APPLE | BUSINESS & FINANCE | 042 | E | 8 |
| APPLE | BUSINESS & FINANCE | 045 | E | 9 |
| APPLE | BUSINESS & FINANCE | 046 | E | 10 |

File: INDEX
Report: PUBLIC DOMAIN
TYPE

Page 2
SEPT. 10, 1986

| TYPE | SUBJECT | S. NUM. | BOX NUMBER |
|-------|---------------------------------|---------|------------|
| APPLE | APPLEWORKS PRINTER CONFIG. | F | 1 |
| APPLE | WATSON/INSPECT | F | 2 |
| APPLE | LOCKSMITH/ BACK-IT-UP | F | 2 |
| APPLE | TRUSTY CODE | F | 3 |
| APPLE | M.L.E./A.L.E | F | 3 |
| APPLE | CRAZY COPY | F | 4 |
| APPLE | NIBBLES AWAY II | F | 4 |
| APPLE | APPLE SOFTWARE BANK (GAMES) | 253 | F 5 |
| APPLE | APPLE SOFTWARE BANK (UTILITIES) | 253 | F 5 |
| APPLE | dBASE MANAGEMENT PROGRAM | 049 | F 6 |
| APPLE | MULTI. PROGRAMS- SEE DISC | | F 7 |
| APPLE | MULTI. PROGRAMS-SEE DISC | | F 8 |
| APPLE | GAMES | 119 | F 9 |
| APPLE | GAMES | 112 | F 10 |
| APPLE | CPM | | G 1 |
| APPLE | CPM | | G 2 |
| APPLE | CPM | | G 3 |
| APPLE | CPM | | G 4 |
| APPLE | CPM | | G 5 |
| APPLE | CPM | | G 6 |
| APPLE | CPM | | G 7 |
| APPLE | CPM | | G 8 |